

Minicrimp adapter

HF connectors M11 x 1

Minicrimp connecting cable

KATHREIN

Antennen · Electronic

Minicrimp adapter

Type No. K 62 18 0 / N (m) / Minicrimp (m)
Ord. No. 510 042



Type No. K 62 18 1 / TNC (m) / Minicrimp (m)
Ord. No. 510 043



Type No. K 62 18 2 / BNC (m) / Minicrimp (m)
Ord. No. 510 044



Type No. K 62 18 6 / Mini-UHF (m) /
Minicrimp (m)
Ord. No. 510 045



Type No. K 62 18 8 / BNC (m) / Minicrimp (m)
Ord. No. 510 047



Type No. K 62 05 5 / M11 x 1 / Minicrimp (m)
Ord. No. 510 241



Type No. K 62 18 9 / Mini-UHF (m) / Minicrimp (m)
Ord. No. 510 141



Type No. K 62 18 4 / Minicrimp (m) /
Minicrimp (m)
Ord. No. 510 048



Type No. K 62 18 5 / Minicrimp connector (f)
for cable RG 058-PE
Ord. No. 510 049



Type No. K 62 19 5 / Minicrimp connector (f)
for cable RG 174
Ord. No. 510 244



Connector with thread M11 x 1 for coaxial cable

Type No. K 62 05 1 / Angle connector
M11 x 1 with clamp
for cable RG 058
Ord. No. 510 132



Type No. K 62 10 0 / Angle connector
M11 x 1 for cable RG 213
Ord. No. 510 133



Minicrimp connecting cable

RG 058-PE

Attenuation per meter 900 MHz: 0.55 dB, 1800 MHz: 0.85 dB, 2050 MHz: 1.20 dB
(both cable ends with Minicrimp (f))



Length / mm	510 mm	930 mm	1470 mm	2420 mm	3380 mm	4280 mm	5000 mm
Type No. Ord. No.	K 62 24 11 510 030	731 811 510 036	K 62 24 12 510 031	K 62 24 13 510 032	K 62 24 14 510 033	K 62 24 15 510 034	K 62 24 17 510 035

„Low-loss“ Cable

Attenuation per meter 900 MHz: 0.3 dB, 1800 MHz: 0.45 dB, 2050 MHz: 0.65 dB
(both cable ends with Minicrimp (f))



Length/ mm	2500 mm	3500 mm	5000 mm
Type No. Ord. No.	K 62 24 22 510 747	K 62 24 18 510 259	K 62 24 19 510 260